

ABSTRACT OF THE DISCLOSURE

A tetsplice stick device adapted to connect at least two electrical cables is provided. The tetsplice connector includes a plurality of connectors, where each connector has opposing sides. At least one of the opposing sides of one connector is
5 removably connected to one of the opposing sides of another connector by an ultrasonic weld. A crimping device is used with the tetsplice stick, where the tetsplice stick is inserted into the crimping device. At least one, but generally two or more cables are inserted into the tetsplice connectors in the tetsplice stick and spliced together.